SECTION II: SOURCE INFORMATION (continued)

CR-ERNS Number:

Part C. Identity and Quantity of Each Hazardous Substance or Mixture Released From Each Source

Please provide a SEPARATE sheet for EACH source. Photocopy this page if necessary.

Name	οf	So	urc	ρ,
	.,,	. ,,,	\mathbf{u}	

List each hazardous substance released from the source identified above and provide the following information. (For an example, see Table 1 of Reporting Requirements for Continuous Releases of Hazardous Substances - A Guide for Facilities and Vessels on Compliance.)

> Normal Range Number of Days Total Quantity (in lbs. or kg per day)* Release Occurs Released in Previous Year

Months of the Name of Hazardous Substance Upper Bound Lower Bound (in lbs. or kg)* CASRN# (per year) Release

List each mixture released from the source identified above and provide the following information. (For an example, see Table 2 of Reporting Requirements for Continuous Releases of Hazardous Substances - A Guide for Facilities and Vessels on Compliance.)

Normal Range of Normal Range of Total Quantity of Mixture Name of Components Number of Days Release Mixture Released Months Hazardous (in lbs. or kg per day)* (in lbs. or kg per day)* in Previous Year Occurs of the Upper Upper Lower Weight Lower Substance Bound Bound Name of Mixture CASRN# Percentage Bound Bound (per year) (in lbs. or kg) Release Components

^{*} Please be sure to include units where appropriate. Also, if the release is a radionuclide, units of curies (CI) are appropriate.